PATE TRADEMA

Page 1 of

ATTY. DOCKET NO. 0609.4440002

APPLICATION NO. 09/394,712

FORM PTO-1449

APPLICANT ESMOND et al

· ·	INFORMAT!	ON DISCLOSURE STATE	EMENT	ESMOND et al.		<u>·</u>						
•	IN OKIDA		<del></del>	FILING DATE Sept. 13, 1999								
				.S. PATENT DOCUMENTS								
EXAMINER					CLA	SS SUB-CLASS	FILING DATE					
INITIAL		DOCUMENT NUMBER	DATE	NAME	514		8/23/94					
ردل	AA7	5,457,109	10/10/95	Antonucci et al.			8/23/94					
	AB7	5,478,852	12/26/95	Olefsky et al.	514	369	0/23/94					
<del></del> -	AC7	<del> </del>	<u> </u>									
	AD7		<del> </del>		<del></del>							
	AE7	<u></u>	_		<del></del>							
	AF7											
	AG7	<del></del>					-					
<del></del>	AH7		<del> </del>	<del></del>								
<del></del>	A17	<u> </u>	<u> </u>	<del></del>			<del></del>					
	AJ7		<del> </del>	<del></del>								
	AK7			REIGN PATENT DOCUMENTS								
	T		T	REIGN PATENT DOCUMENTS			<u></u>					
XAMINER NITIAL	ŀ	DOCUMENT NUMBER	DATE	COUNTRY	CLA	SS SUB-CLASS	TRANSLATION					
	AL7						Y e					
							Ye					
<del> </del>	AM7	<del>                                     </del>			<del></del>		Ye					
	AN7						<u> </u>					
	A07				_		Ye					
	AP7						Ye					
		OTHER	(Including Aut	hor, Title, Date, Pertinent	Pages, etc.)							
<b>A</b>	AR	Combs, C.K. Stimulated (2000)	Combs, C.K. et al., "Inflammatory Mechanisms in Alzheimer's Disease: Inhibition of β-Amyloid- Stimulated Proinflammatory Responses and Neurotoxicity by PPARγ Agonists," J. Neurosci. 20:558-567									
V	AS		Hulin, B. et al., "Novel Thiazolidine-2,4-diones as Potent Euglycemic Agents," J. Med. Chem. 35:1853-1864 (1992)									
V	AT	Z Wilson, T. 550 (2000)	Wilson, T. M. et al., "The PPARs: From Orphan Receptors to Drug Discovery," J. Med. Chem. 43:527-550 (2000)									
						CONCLUENCE 0/	3.1.2					

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

<u></u>					T				Page 1 of			
Q						ATTY. DOCKET NO. APPLICATION NO. 0609.4440002 09/394,712						
70	INFORMAT		1 PTO-1449 <u>Isclosure</u> Stati	EMENT		APPLICANT ESMOND et al.						
				<del></del>		FILING DATE GROUP 16 Sept. 13, 1999			1614			
					U.S. PATENT DO	CUMENTS						
EXAMINER. INITIAL	,		CUMENT NUMBER	DATE	NAME		61.460	0140 01 400				
INTITAL	AA5	+50	COMENT NOMBER	DATE	NAME	·	CLASS	SUB-CLASS	FILING DATE			
	AB5		<del></del>					<u> </u>	<del>                                     </del>			
	AC5		-			OF			1			
	AD5					11-5						
····	AE5											
	AF5					FEB 7 5 2000 3		·				
	AG5	_			1	<u> </u>						
	AH5	+		<u> </u>		CAT THAD CHAPTER						
	A15	-	·			Ina						
	AJ5	+	2						ļ			
	AK5	Щ.	·	<u> </u>	L							
EXAMINER		1	<del></del>	<u>Fo</u>	REIGN PATENT D	OCUMENTS	<del></del>	<del></del>	T			
INITIAL	_	DOC	CUMENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATION			
	AL5	┸		···					Yes No			
	AM5							}	Yes No			
	AN5		•••		-	· · · · · · · · · · · · · · · · · · ·			Yes No			
	A05								Yes			
	AP5		-	-					No Yes			
	IVL		OTUER (	Implication to	han Tible De	te, Pertinent Page			No			
	AR	<u>5</u>										
	AS	<u>5</u>										
V	AT	<u>5</u>	Bernstein, prominent	H.G. et al., localization	"Insulin-deg	rading enzyme and senile plaqu	in the Alzh	eimer's disea sci. Lett. 263.	se brain: 161-4 (1999)			
EXAMINER			W		<del></del> -		DATE CONS	SIDERED #3	3/00			
XAMINER: In	itial if	refer	ence considere	d, whether or	not citation	is in conformance	with MPEP 6	09. Draw line	th pough			
-itation it h	OE IN CON	тогпа	nce and not co	nsi <b>dered. In</b>	clude copy of	this form with ne	xt communica	tion to Applica	nt.			

P:\USERS\RESMOND\WIN95\1449#2 SKGF Rev. 1/95

)

Page 2 of 7 ATTY. DOCKET NO. 0609.4440002 APPLICATION NO. 09/394,712 FORM PTO-1449 **APPLICANT** ESMOND et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP 1614** Sept. 13, 1999 U.S. PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE AA6 AB6 AC6 AD6 AE6 FEB 2 5 2000 AF6 AG6 AH6 TA TRADE A16 AJ6 AK6 FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION Yes AL6 No Yes No Yes AN<sub>6</sub> No Yes A06 No Yes AP6 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Blum-Degan, D. et al., "Altered regulation of brain glucose metabolism as a cause of neurodegenerative disorders?," J. Neural Transm. Suppl. 46:139-47 (1995) AR <u>6</u> Craft, S. et al., "Memory improvement following induced hyperinsulinemia in Alzheimer's disease," Neurobiol. Aging 17:123-30 (1996) AS <u>6</u> Craft, S. et al., "Enhancement of memory in Alzheimer disease with insulin and somatostatin, but not glucose," Arch. Gen. Psychiatry 56:1135-40 (1999) ΑT **EXAMINER** DATE CONSIDERED S EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

	<del>- ,</del>										Page 3 of		
1.0						ATTY. DOCKET NO. 0609.4440002			APPLICATION NO. 09/394,712				
\( \( \)	INFORMA		PTO-1449 SCLOSURE STAT	EMENT		APPLICANT ESMOND et al.							
				_ <del>_</del>		ILING DATE ept. 13, 1999			GROUP	1614			
				<u> </u>		ENT DOCUMENTS	···		<u> </u>	···			
EXAMINER INITIAL		DOC	CUMENT NUMBER	DATE	NAM	<u> </u>				l			
3,13,12	AA7		- HOHBER	DATE	NAM	<u> </u>		CLAS	5	SUB-CLASS	FILING DATE		
	AB7						*				*		
_	AC7		*										
·	AD7 AE7	-	<del>.</del>	<del> </del>	<del></del>	TPE		<del></del>					
	AF7	+		<u> </u>	_	<del>/o``</del>	जिं	+					
	AG7					FEB 25	7000 필						
	AH7						8/						
	AI7	<del>  -</del>		<u> </u>		CAILEN & TR	NO CHARLE						
<u> </u>	AJ7 AK7	+-				<u> </u>	<u></u>	<del>- </del> -	-				
	į KKI			<u></u>	FOREIGN PA	TENT DOCUMENTS	<u> </u>	l		<u> </u>			
EXAMINER									Ì				
INITIAL		DOC	UMENT NUMBER	DATE	COUI	ITRY		CLAS	s	SUB-CLASS	TRANSLATION		
	AL7										Yes No		
	AM7										Yes No		
	AN7										Yes No		
	A07										Yes No		
	AP7					···				· .	Yes		
			OTHER (	Including A	uthor, Tit	le, Date, Pert	inent Pages,	etc.)			No		
6	AR	7	1	Craft, S. et al., "Cerebrospinal fluid and plasma insulin levels in Alzheimer's disease: relationship to severity of dementia and apolipoprotein E genotype," Neurology 50:164-8 (Jan. 1998)									
(/	AS	Z	Frolich, L. disease," J.	Frolich, L. et al., "Brain insulin and insulin receptors in aging and sporadic Alzheimer's disease," <i>J. Neural Transm.</i> 105:423-38 (1998)									
W	AT	Z	Gambassi, apolipopro	Gambassi, G. and Bernabei, R., "Insulin, diabetes mellitus, Alzheimer's disease and apolipoprotein E," <i>Neurology 51</i> :925-6 (Sept. 1998)									
EXAMINER			1/1/		<u> </u>	<del></del>		DATE CO	NSIDER	ED 8/20	100		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw (ine through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Page 4 of 7 ATTY. DOCKET NO. APPLICATION NO. 0609.4440002 09/394,712 FORM PTO-1449 **APPLICANT** ESMOND et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP 1614** Sept. 13, 1999 U.S. PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE **8AA** AB8 AC8 AD8 AE8 FEB 2 5 2000 AF8 AG8 **8HA** 81A AJ8 AK8 FOREIGN PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY **CLASS** SUB-CLASS TRANSLATION Yes AL8 No Yes AM8 No Yes AN8 No Yes **80A** No Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Heitner, J. and Dickson, D., Diabetics do not have increased Alzheimer-type pathology compared with age-matched control subjects. A retrospective postmorem immunocytochemical and histofluorescent study," *Neurology* 49:1306-11 (Nov. 1997) AR 8 Holden, R.J., and Mooney, P.A., "Interleukin-1\beta: a common cause of Alzheimer's Disease and Diabetes Mellitus," Med. Hypothesis 45:559-71 (1995) AS <u>8</u> Hoyer, S., et al., "Desensitization of brain insulin receptor. Effect on glucose/energy and related metabolism," J. Neural Transm. Suppl. 44:259-68 (1994) ΔТ 8 **EXAMINER** DATE CONSIDERED 9 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through

citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

										Page 5 of		
0						ATTY. DOCKET NO. APPLICATION NO. 0609.4440002 09/394,712						
[ \\0 \		FORM	PTO-1449			APPLICANT						
	NFORMAT	ION DI	SCLOSURE STAT	EMENT	FILIN				GROUP 1614			
					·	13, 1999		<del> </del>				
EXAMINER			· · · · ·		U.S. PATENT	DOCUMENTS			T	T		
INITIAL	<del> </del>	DOC	UMENT NUMBER	DATE	NAME		CLA	ss	SUB-CLASS	FILING DATE		
	AA9 AB9	+					<del>-  </del>			<del> </del> -		
	AC9	+	<del></del>	-						<del></del>		
	AD9					PE						
	AE9					10 64						
i	AF9	-	<del></del>			FER 2 5 2000 B			-			
	AG9	-}	· · · · · · · · · · · · · · · · · · ·				_			<u> </u>		
	AH9	┪	···			FENT & TRADEMENT						
	AJ9					11111				-		
	AK9											
				FC	DREIGN PATEN	T DOCUMENTS						
EXAMINER INITIAL		DOCI	JMENT NUMBER	DATE	COUNTRY		CLA	• •	SUB-CLASS	TRANSLATION		
					COUNTRI	·	, CLA	35	SOB CEASS	Yes		
	AL9									No		
	AM9									Yes No		
	AN9						_			Yes No		
	A09									Yes No		
	AP9		_						-	Yes		
	<u> </u>		OTHER (	Including Aut	hor, Title.	Date, Pertinent Pages,	etc.)			No.		
	P				<u>,</u> ,	batay referment rages,		·	··			
( ~				110 ' 1 .:								
. V	AR	2	disease," A	Oxidative I <i>cta Neurol</i>	ains of patients with Azheimer's 96)							
				-	;u ·			·	-			
	.	Hover, S.		"Models of	Alzheime	r's disease: cellular a	and m	olecul	ar aspects	" I Neural		
V	AS	2	Tránsm. Ší	uppl. 49:11	-21 (1997)	r's disease: cellular a		orocur	ar aspects,	o. Ivearui.		
	,									-		
Mix	AT	_	Hoyer, S.,	"Is sporadio	c Alzheime	er disease of the brain	n tvpe	of no	n-insulin c	lependent		
(h , )	A'	9	diabetés m	ellitūs? A	challenging	er disease of the braing hypothesis," <i>J. Neu</i>	ırál Ti	ransm.	<i>105:</i> 415-	22 (1998)		
EXAMINER			On				DATE C	ONSIDER	RED P	30/0		
EXAMINER: Ini	tial if	refere	nce considere	d, whether or	not citatio	on is in conformance wi	th MPE	609.	Draw line	through		
Citation II No	. III CON	rorman	ce and not co	<u>nsidered. Ir</u>	ictuae copy o	of this form with next	commun	cation	to Applica	nt.		

Page 6 of 7 ATTY. DOCKET NO. 0609.4440002 APPLICATION NO. 09/394.712 FORM PTO-1449 **APPLICANT** ESMOND et al. INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP 1614** Sept. 13, 1999 U.S. PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE **AA10 AB10** AC10 AD10 FEB 2 5 2000 AE10 AF10 AG10 **AH10** AI10 AJ10 AK10 FOREIGN PATENT DOCUMENTS **EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION Yes **AL10** No Yes AM10 No Yes **AN10** No Yes A010 No Yes **AP10** No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kuusisto, J. et al, "Association between features of the insulin resistance syndrome and Alzheimer's disease independently of the apolipoprotein E4 phenotype: cross sectional population based study," BMJ 315:1045-9 (Oct. 1997) AR <u>10</u> Lithner, F., "Diabetes and Alzheimer's disease," Diabetologia 39:1242 (1996) AS <u>10</u> Vanhanen, M. and Soininen, H., "Glucose intolerance, cognitive impairment and Alzheimer's disease," Curr. Opin. Neurol. 11:673-7 (Dec. 1998) AT <u>10</u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

**EXAMINER** 

					ATTY. DOCKET NO. APPLICATION NO. 0609.4440002 09/394,712						
10			PTO-1449		APPLICANT						
1	<u>NFORMAT</u>	ION DI	SCLOSURE STAT	<u>EMENT</u>	FILING DATE						
					Sept. 13, 1999  PATENT DOCUMENTS				<del></del>		
EXAMINER				0.3	- FATENT DOCUMENTS				<u> </u>		
INITIAL		DOC	UMENT NUMBER	DATE	NAME	CLA	ss	SUB-CLASS	FILING DATE		
	AA11	+			<u></u>				<u> </u>		
	AB11			<u></u>				<del> </del>			
	AC11 AD11	+			PEVC						
	AE11	+			/ \( \( \)						
	AF11		•	<del></del>	FEB 2 5 2000 E						
	AG11	Ī		-	1 3						
	AH11				ALENT & THROCKIE						
	AI 11				THRUS THRUS				-		
	AJ11										
	AK11		·		<u> </u>						
	т .	1	<u></u>	FORE	GN PATENT DOCUMENTS						
EXAMINER INITIAL	ļ	DOCL	JMENT NUMBER	DATE	COUNTRY	CLAS	SS	SUB-CLASS	TRANSLATION		
	AL11								Yes No		
	AM11					ļ			Yes No		
	AN11	1							Yes No		
	A011		***			,			Yes		
	AP11								No Yes		
	12/ 11		OTHER (	Including Author	, Title, Date, Pertinent Pag	ges. etc.)			No		
						,,		_	·		
W	AR	<u>11</u>	Yanagisaw implication	va, M. et al., "Yns for Alzheim	Starvation induces tau hy ner's disease," <i>FEBS Lett</i> .	perphosp . <i>461</i> :329	horyla -33 (1	ation in mo 999)	ouse brian:		
									<u></u>		
	AS	11			•						
	-							<del>-</del> ,			
į	AT	11							•		
EXAMINER				~		DATE C	ONSIDER	RED · 8/34	0/50		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

ĭ